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Figures 11A-11R show a plurality of spring coils in length with elliptical or round coils with alternating coils that can be radial, axial, angular, concave, convex and
5 helical, concentric or eccentric with variable or alternating points of contact with variable coil spacings, variable wire diameters, adjacent coils may be spaced or touching, spaced coils being shown;

CA
3/1/06 10 Figures 12A-12^D_C show canted spring elliptical coils with a combination of radial, axial, concave and convex coils that form a length or ring, or garter, spring;

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3/1/06 15 Figures 13A-13^E_C show a canted spring with elliptical, eccentric offset centered coils with a combination radial, axial, and concave coils in length;

Figures 14A-14E show combinations of radial, axial, concave and convex turn-angles with elliptical coils canting
20 along the minor axis, the spring being shown in length;

Figures 15A-15E show a combination of offset radial, axial, concave, convex turn-angle spring with elliptical coils offset on one side with canting along the minor axis, the
25 spring being shown in length;

Figures 16A-16E show a combination of radial, axial, concave/convex turn-angles spring with round coils offset on